

## **PRESS NOTE**

### **Workshop on “Design and Development of UAV”**

**(17-18<sup>th</sup> October 2014)**

K L University organised a 2-day workshop on “Design and Development of Unmanned Aerial Vehicles” in association with Engineering Staff College of India (ESCI), Hyderabad on 17-18<sup>th</sup> October 2014. Resource persons from Barola Aero Sports, Chennai provided the relevant technical training during the 2-day workshop. In total, 185 Students participants belonging to various disciplines viz. Mechanical, ECE, EEE and ECM department of KLU and other adjoining colleges participated in the workshop. During the workshop, students were imparted the fundamental concepts of design of Unmanned Aerial Vehicles (UAV), exposed to the use of software like CATIA and CFD in the design process. The students themselves built UAVs models from scratch under the guidance of Mr. Suresh K Barola from Barola Aero Sports, Chennai. They also learnt and tried the flight control of the built UAVs in the playground of K L University.

Earlier the program was inaugurated by Hon’ble Chancellor (K L University) Dr. R SreeHari Rao, and Dr. A. Anand Kumar - Principal, K L College of Engg., Dr. V L Krishnan - Program Coordinator, Dr. Habibulla Khan - Dean (Student Affairs), Mr. P Sai Kishore (ESCI, Hyderabad) Chief Coordinator of the workshop and Mr. Suresh K Barola (Barola Aero Sports, Chennai).